

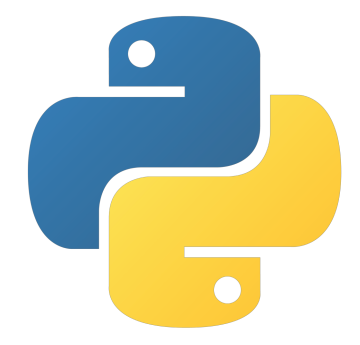
Python 101 x Scipy (4) Python Basics Part 3

AIAT Academy

Python Basics' Outline (Part 3)

ACADEMY

- Control Flow (Condition)
- List
- Loops
- Dictionary





Control Flow (Condition)

Control Flow (If Statements)



```
No parentheses
```

Colon

```
if you_fell_asleep:
```

No curly braces

print("Please, have some coffee!")

Use tap to indent

Control Flow (If Statements)



```
if some_condition:
    print("Some condition holds")
elif other_condition:
                           Zero of more elifs
    print("Other condition holds")
else:
    print("Neither condition holds")
```

Else is optional

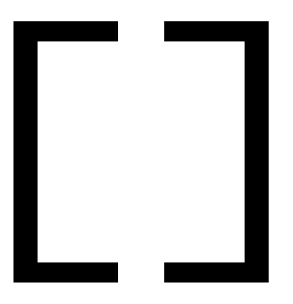
Python has no Switch statement



Lists

Lists





Versatile

Incredibly common

≈ ArrayList or Vector

Basic Lists



```
# Create a new list
Empty = []
letters = ['a', 'b', 'c', 'd']
```

numbers = [1, 2, 3]

Numbers =
$$\begin{bmatrix} 1 & 2 & 3 \end{bmatrix}$$
Index 0 1 2

Basic Lists



```
# Create a new list
Empty = []
letters = ['a', 'b', 'c', 'd']
numbers = [1, 2, 3]
# Lists can contain elements of different types
mixed_list = [2, 4, "minutes"]
# Append elements to the end of a list
numbers.append(7) \# >>  numbers == [1, 2, 3, 7]
```

Nested Lists



```
# Create a new list
Empty = \lceil \rceil
letters = ['a', 'b', 'c', 'd']
numbers = [1, 2, 3]
numbers.append(7) \# >>  numbers == [1, 2, 3, 7]
# Lists can contain anything - even other lists!
x = [letters, numbers]
           # >> [['a', 'b', 'c', 'd'], [1, 2, 3, 7]]
X
x[0] # >> ['a', 'b', 'c', 'd']
x[0][1] # >> 'b'
```



Loops

Loops



Loop explicit over data

Strings, lists, etc.

for item in iterable: process(item)

No loop counter!

Loops (range)



```
range(3)
# generates 0, 1, 2
range(5, 10)
# generates 5, 6, 7, 8, 9
range(2, 10, 3)
# generates 2, 5, 8
range(-2, -20, -4)
# generates -2, -6, -10, -14, -18
```

```
Loops (range)
range(3)
# generates 0, 1, 2
for i in range(3):
    print(i)
# >> 0
# >> 1
```

>> 2



Loops (break)



```
for i in range(10):
    if i == 5:
        break
    print(i, end=',')
# >> 0, 1, 2, 3, 4,
```

Loops (While)



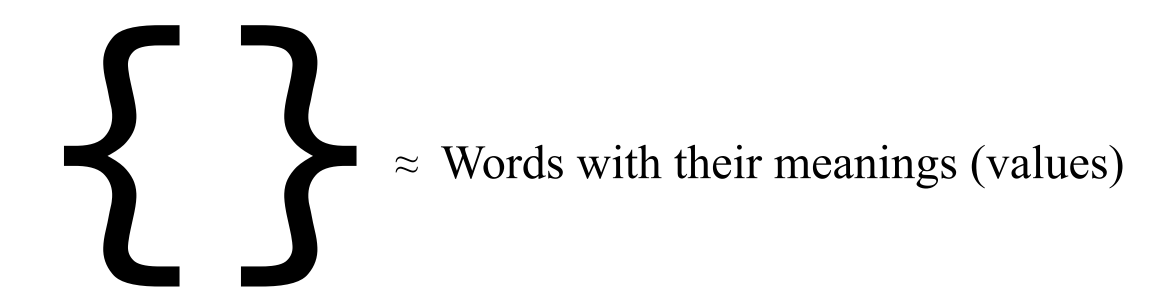
```
breakpoint = 10
i = 0
While(i != breakpoint):
    print(i, end=',')
    i = i + 1
print("Stop")
\# >> 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, Stop
```



Dictionary

Dictionary





Basic Dictionary



```
# Create a new
dictionary
                              key is Strings
                                         value can be anything
dict = \{\}
                       dict['ant'] = มค
dict['ant'] = มค
dict['boat'] = ទើ
dict['cat'] = แมว
              Value =
                           มค
                                     แมว
                      key
                                 boat
                            ant
                                      cat
```